ground water development and management to control over-exploitation and consequent depletion of ground water table.

'Water' being a State subject, it is the responsibility of the concerned States to take necessary steps for proper management of ground water resorces. However, Ministry of Water Resources have circulated to the States and Union Territories, a draft Model Bill to. regulate and control the development and management of ground water. The Bill was initially circulated in 1970 which has been re-circulated in 1992,1996 andIH}5 for adoption. So far ground water legislation has been anacted by the States of Andhra Pradesh, Goa, Himachal Pradesh, Kerala, Lakshadweep, Pondicherry, Tamil Nadu and West Bengal

Assessment of average rainfall

†3013. SHRI RAM JETHMALANI: SHRI RAVI SHANKAR PRASAD:

Will the Minister of WATER RESOURCES be pleased to stats:

- (a) whether it is a fact that as compared to the average rainfall in preceding decade, the country has registered more rainfall in monsoons in the current year;
 - (b) if so. the details thereof;
- (c) the assessment of average rainfall in the basins of large rivers of the country over the years, year-wise; and
 - (d) the rainfall in the current year, basin-wise?

THE MINISTER OF STATE IN THE MINISTRY OF WATER RESOURCES (SHRI JAY PRAKASH NARAYAN YADAV): (a) to <d) As per the information furnished by India Meteorological Department (IMD), the average Sourth-West monsoon rainfall for the country as a whole during the year 2006 has been estimated to be 889.4 millimetre (mm), a value which is very close to the normal rainfall of 892.2 mm. The average annual rainfall for the country as a whole in the last 10 years is given in the enclosed Statement-! (See below). The average monsoon rainfall in the major river basins for the last 10 years is given in the enclosed Statement-II

[†] Original notice of the question was received in Hindi.

RAJYA SABHA

Statement-I

Average annual rainfall for the country as a whole in the last 10 years

Annual Rainfall (mm)

Year	Actual
1996	1154.6
1997	1220.2
1998	1226.9
1999 .	1111.5
2000	1026.9
2001	1075.4
2002	941.7
2003	1205.1
2004	1035.6
2005	1175.4

Statement-Il

Average Monsoon (June-Sept.) Rainfall (mm) over 11 Major River Basins of the country during 1996-2005

Years	Ganga	Brahma- putra	Goda- vari	Indus	Cau-Krishna very		Maha nad!	Mahi	Narm- ada	Sabar- mati	Tapi
1996	847.00	1020 40	737.80	670.90	77840	627.60	925.80	851.80	792.60	666.00	679.90
1997	800.40	1340.70	672.30	621.90	612.20	561.00	1208.80	795.10	904.80	936.50	591.40
1998	917.90	1669.80	917,30	748.80	730 10	779.70	945.00	622.70	973.40	705.50	918.00
1999	948 00	161650	820.80	817.00	494.90	525^0	1116.10	494.30	1289.00	487.50	782.10
2000	876.60	1694.90	849 90	533.20	638.60	632.10	851 30	427.10	691.50	464.00	611.50
2001	826.10	1191.40	752.50	560.90	628.70	485.30	136960	566.70	855,20	615.40	585.30
2002	689.80	1550.50	747.70	440.90	353.60	409.20	858.50	513.60	944.60	452.80	844.70
2003	956.40	1415.60	850 10	574.10	506.70	429 00	1350 00	773.10	1077.20	843,50	896.60
2004	76780	1585.30	700.70	482.70	594.20	501.80	1045.20	831 90	912.50	681.10	703.50
2005	803 80	1451.30	1020.40	539.10	631.70	756 00	1228.001	040 20	1154 70'	1077.80	935.30